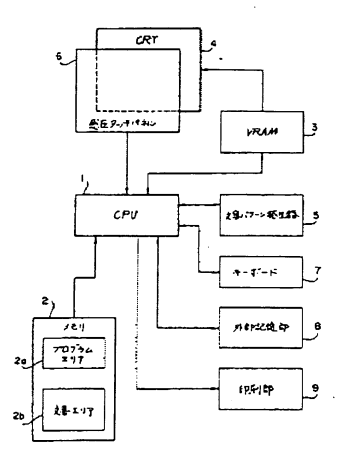
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  Date of request for examination:
  Public disclosure no/date:
                                            1989-125656[1989/05/18]
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  Applicant: CANON INC
  Inventor: FURUYA YOJI, INOUE TADASHI, YASUDA MASANAO
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                     ,301 G09G 1/00
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  FI:
                      ,534J G06F 15/20
                                         ,301H G09G 5/24
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                      G09G 5/32
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                                                                          ,562M
  F-term: 5B009NA03, NB01, NB11, NF02, RA07, RC08, 5C082AA14, AA22, AA24, AA32, AA37,
   BA03, BB15, BB22, BB32, CA36, CA38, CA40, DA01, DA54, DA64, DA87, MM05
  Expanded classification: 454,449
  Fixed keyword: R131,R139
  Citation:
  Title of invention: DOCUMENT PROCESSOR
  Abstract:
         PURPOSE: To obtain the documents displayed on a display device in the
          form of the printed result by using a display device which displays
          the noticed lines with spaces set based on the maximum vertical width
          detected by a detector.
         CONSTITUTION: A keyboard 7 produces the height Cn set against the reference
          character height. Then a CPU 1 detects the maximum height Cm of the
          characters of a line used for evolution. The comparison is carried
          out between both heights Cm and Cn. In the case Cn≤Cm, that is,
          when it is decided that the height of a character pattern does not
          exceed the maximum height of the noticed lines, a produced character
          pattern is evolved in the line pitch set before evolution. While a
          new line pitch is calculated for execution of the pattern evolution
          in the case of Cn>Cm. The difference \Delta l of the Cn is calculated
          to the reference character height and a new line pitch L is obtained
          by adding the difference \Delta l to a reference line pitch. Then
          the character patterns in the noticed lines including a character
          pattern produced based on the pitch L are evolved to a VRAM 3 and
          displayed on a CRT 4 in the form of the printed result.
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Priority country/date/number: ( ) [
   Classification of examiners decision/date: () [
   Final examinational transaction/date: (withdrawal by no request for examination)
[1995/02/21]
   Examination intermediate record:
           1987/11/11, PATENT APPLICATION UTILITY MODEL REGISTRATION APPLICATION, 14000:
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           1987/12/ 4, NOTICE OF APPLICATION NUMBER,
    (A7D2
           1993/ 3/17, NOTIFICATION OF LUMP CHANGE IN DOMICILE (REPRESENTATIVE),
           1993/ 3/17, NOTIFICATION OF LUMP CHANGE IN DOMICILE (REPRESENTATIVE),
    (A7D2
    (A300
          1995/ 2/ 9, MAKING OF FILE WRAPPER EXTRACTION LIST OF UNREQUEST FOR
EXAMINATION,
   *** Trial no/date
                                          ] Kind of trial [] ***
   Demandant:
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   Opponent:
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   Final disposition of trial or appeal/date: () [
   Trial and opposition intermediate record:
  Registration intermediate record:
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Amount of annuities payment: Lapse date of right: { Proprietor: year }